

**UNITED STATES COURT OF APPEALS
FOR THE NINTH CIRCUIT
Form 19. Notice of Sealing**

Instructions for this form: <http://www.ca9.uscourts.gov/forms/form19instructions.pdf>

9th Cir. Case Number(s)

Case Name

Pursuant to Circuit Rule 27-13(d), the filing of the accompanying document or set of documents under seal is required by a statute or procedural rule.

The applicable statute/rule is:

Pursuant to Circuit Rule 27-13(g), maintaining this entire case under seal is mandated by statute or procedural rule.

The applicable statute/rule is:

Signature

Date

(use "s/[typed name]" to sign electronically-filed documents)

**UNITED STATES COURT OF APPEALS
FOR THE NINTH CIRCUIT**

Form 15. Certificate of Service for Electronic Filing

Instructions for this form: <http://www.ca9.uscourts.gov/forms/form15instructions.pdf>

9th Cir. Case Number(s)

I hereby certify that I electronically filed the foregoing/attached document(s) on this date with the Clerk of the Court for the United States Court of Appeals for the Ninth Circuit using the Appellate Electronic Filing system.

Service on Case Participants Who Are Registered for Electronic Filing:

I certify that I served the foregoing/attached document(s) via email to all registered case participants on this date because it is a sealed filing or is submitted as an original petition or other original proceeding and therefore cannot be served via the Appellate Electronic Filing system.

Service on Case Participants Who Are NOT Registered for Electronic Filing:

I certify that I served the foregoing/attached document(s) on this date by hand delivery, mail, third party commercial carrier for delivery within 3 calendar days, or, having obtained prior consent, by email to the following unregistered case participants (*list each name and mailing/email address*):

Description of Document(s) (*required for all documents*):

Signature

Date

(use "s/[typed name]" to sign electronically-filed documents)

Feedback or questions about this form? Email us at forms@ca9.uscourts.gov